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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|-----------------|-------------|----------------------|---------------------|------------------|
| 10/635,825 | 08/06/2003 | Howard R. Test | TI-33672A | 7654 |

TITLE OF INVENTION: METHOD TO ACHIEVE CONTINUOUS HYDROGEN SATURATION IN SPARINGLY USED ELECTROLESS NICKEL PLATING PROCESS

| APPLN. TYPE | SMALL ENTITY | ISSUE FEE | PUBLICATION FEE | TOTAL FEE(S) DUE | DATE DUE |
|----------------|--------------|-----------|-----------------|------------------|------------|
| Nonprovisional | NO | \$1400 | \$300 | \$1700 | 12/28/2004 |

| EXAMINER | ART UNIT | CLASS-SUBCLASS |
|-----------------|----------|----------------|
| Turocy, David P | 1762 | 438-678000 |

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- 1 Yingsheng Tung
- 2 Wade James Brady III
- 3 Frederick J. Telecky, Jr.

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PAGE 2/2 * RCVD AT 12/17/2004 2:55:40 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/0 * DNIS:7464000 * CSID:972 917 4417 * DURATION (mm:ss):01:36



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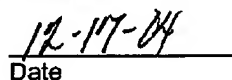
Yingsheng Tung
Texas Instruments Incorporated
Facsimile: 972-917-4418
Phone: 972-917-5355**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re the Application of

Howard R. TestDocket Number: **TI-33672A**Serial No.: **10/635,825**Art Unit: **1762**Filed: **08/06/2003**Examiner: **D. Turocy**For: **METHOD TO ACHIEVE CONTINUOUS HYDROGEN SATURATION
INSSPARINGLY USED ELECTROLESS NICKEL PLATING PROCESS****CERTIFICATION OF FACSIMILE TRANSMISSION**

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| NAME OF INVENTOR(S): | |
| Howard R. Test | |
| TITLE OF INVENTION: Method to Achieve continuous Hydrogen Saturation in sparingly Used... | |
| FILE NO.: | DEPOSIT ACCT. NO.: |
| TI-33672A | 20-0668 |
| FAXED: 12/17/2004 | |
| DUE: 12/28/2004 | |
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